No.



8300041

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Rogers Brothers Seed Co.

Colhereus, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEBEUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

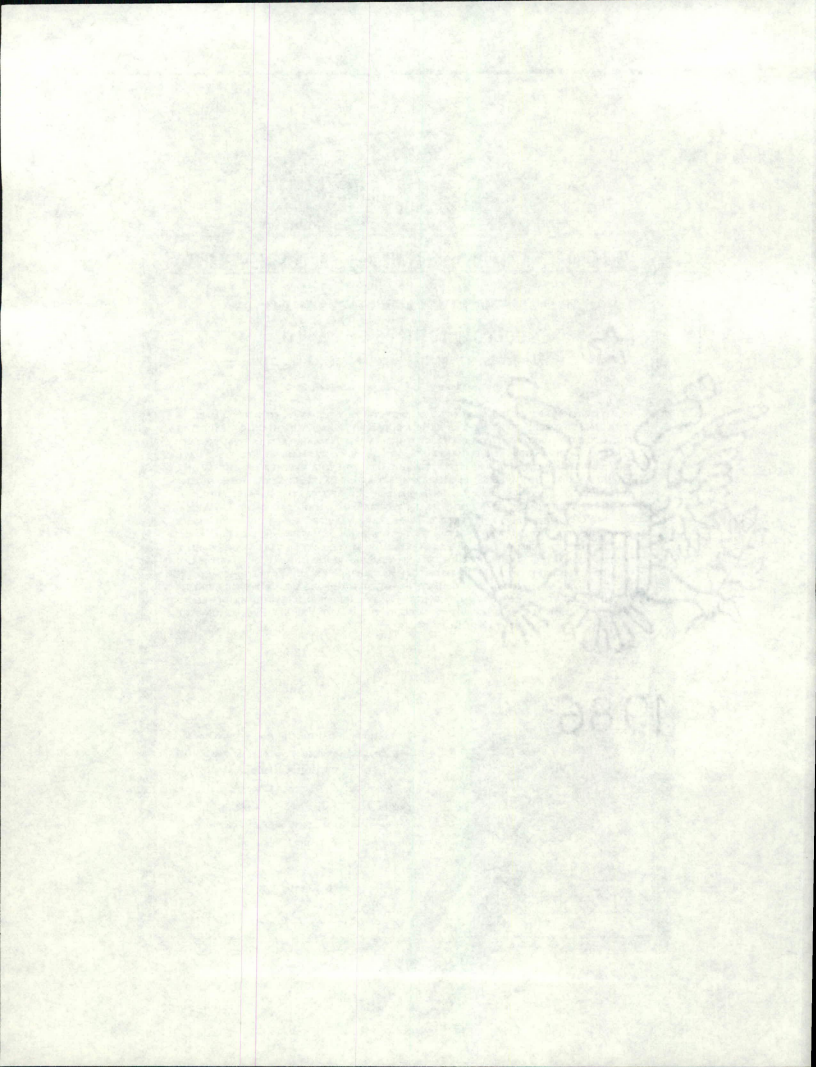
NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLIeighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT CANT(S) FOR THE TERM OF TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-LUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, MPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT Y THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

FIELD BEAN

'Opal'

In Testimony Whereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C.

this 31st day of the year of our Lord one thousand nine hundred and eighty-six.



U.S. DEPARTMENT O AGRICULTURAL MAR LIVESTOCK, MEAT, GRA	No c	FORM APPROVED: OMB NO. 0581-0005 No certificate for plant variety protection			
APPLICATION FOR PLANT VARIE (Instructions of		CTION CERTIFICATE	cation	be issued unless a completed appli- n form has been received (5 U.S.C.	
1. NAME OF APPLICANT(S)		2. TEMPORARY DESIGNATION	-	ARIETY NAME	
ROGERS BROTHERS SEED COMPANY		D-76035		OPAL	
4. ADDRESS (Street and No. or R.F.D. No., City, State, and Zip Code)		5. PHONE (Include area code)	PVPC	FOR OFFICIAL USE ONLY PVPO NUMBER	
P. O. BOX 80 IDAHO FALLS, IDAHO 83402		(208) 522-0143		8300041	
6. GENUS AND SPECIES NAME 7.	FAMILY NAM		-	DATE	
Phaseolus vulgaris	Leg	uminoseae	FILING	12-27-82 TIME 3:30 A.M. XP.M.	
8. KIND NAME	9.	DATE OF DETERMINATION		AMOUNT FOR FILING	
DRY EDIBLE BEAN		SUMMER 1978	RECEIVED	\$ 1,000 DATE 10/07/00	
10. IF THE APPLICANT NAMED IS NOT A "PERSON, partnership, association, etc.) CORPORATION	" GIVE FORM	OF ORGANIZATION (Corporation,	FEES RECI	12/27/82 AMOUNT FOR CERTIFICATE \$ 500.00	
11 IF INCORPORATED COMP.				3/7/86	
11. IF INCORPORATED, GIVE STATE OF INCORPORATION DELAWARE				12. DATE OF INCORPORATION February 25, 1975	
a. X Exhibit A, Origin and Breeding History of the V Section 52 of the Plant Variety Protection Act. b. X Exhibit B, Novelty Statement 15. DOES THE APPLICANT(S) SPECIFY THAT SEED CONTROL (See Applicant Seed Control of the Novelty Statement))	d. X Exhibit D, Additional	tection Descrip	otion of the Variety	
SEED? (See Section 83(a) of the Plant Variety Protein	ction Act.)	Yes (If "Yes," answer i			
16. DOES THE APPLICANT(S) SPECIFY THAT THIS V LIMITED AS TO NUMBER OF GENERATIONS?	ARIETY BE	17. IF "YES" TO ITEM 16, W BEYOND BREEDER SEE	HICH D?	CLASSES OF PRODUCTION	
18. DID THE APPLICANT(S) FILE FOR PROTECTION	OF THE VARI	FTY IN THE U.S. OR OTHER COU		egistered Certified	
		21. W THE O.S. ON OTHER COO	NINIE	Yes (If "Yes," give names of countries and dates)	
19. HAVE RIGHTS BEEN GRANTED IN THE U.S. OR	OTHER COUN	TRIES?	-	X No	
				Yes (If "Yes," give names of countries and dates)	
20. The applicant(s) declare(s) that a viable sample plenished upon request in accordance with such	of basic seeds	of this variety will be furnished	with 1	No the application and will be re-	
The undersigned applicant(s) is (are) the owner distinct, uniform, and stable as required in Sect Variety Protection Act.	(s) of this sexu	ually reproduced novel plant vari	iety, a provi	nd believe(s) that the variety is sions of Section 42 of the Plant	
Applicant(s) is (are) informed that false represe	ntation herein	can jeopardize protection and r	esult i	n penalties.	
Charles Sien - North	Amere	ean Sales Man.	DA	Nec. 21, 1982	
SIGNATURE OF APPLICANT			DA	ATE	

INSTRUCTIONS THE PART OF THE P

General: Send an original copy of the application and exhibits, at least 2,500 viable seeds, and \$500 fee (\$250 filing fee and \$250 examination fee) to U.S. Department of Agriculture, Agricultural Marketing Service, Livestock, Meat, Grain and Seed Division, Plant Variety Protection Office, National Agricultural Library Building, Beltsville, Maryland 20705. (See section 180.175 of the Regulations and Rules of Practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

Item

- Give the date the applicant determined that he had a new variety based on (1) the definition in section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give: (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method; (2) the details of subsequent stages of selection and multiplication; (3) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4) evidence of uniformity and stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties: (1) identify these varieties and state all differences objectively; (2) attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- 14c Fill in the Exhibit C, Objective Description form, for all characteristics for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- If "Yes" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled, his decision published, or the certificate has been issued. However, if the applicant specified "No," he may change his choice. (See section 180.16 of the Regulations and Rules of Practice.)
- See section 42 of the Plant Variety Protection Act and section 180.7 of the Regulations and Rules of Practice.



ORIGIN AND BREEDING HISTORY

Navy bean, Opal, was derived from the following cross pollination in the green-house during the Winter 1972-73.

GRATIOT X SW 44

Details of selection and multiplication are as follows:

	Year	Generation	Field Number	Bulk Harvest	#Single Plant Selections
Winter	1972-73	f ₁	Greenhouse	Approx. 3 oz.	
Summer	1973	f ₂	D 73-72	2" 13 oz.	2
Winter	1973-74	f ₃	Greenhouse	Approx. 2 oz.	
Summer	1974	f ₄	D 74-197		4
Summer	1975	f ₅	D 75-400-2		2
Winter	1975-76	f ₆	Greenhouse	Approx. 2 oz.	
Summer	1976	f ₇	D 76-1501		1
Summer	1977	f ₈	D 77-304	1# 6 oz.	Increase of single plant
Summer	1978	f ₉	D 78-2782	28#	

Stock D 78-2782 has been increased to commercial size quantities. This variety will be maintained through the pocedure of pureline selection for stock seed.

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DRY EDIBLE BEAN

'OPAL'

EXHIBIT A ADDENDA

March 6, 1986

STATEMENT OF UNIFORMITY

The variety 'Opal' was stabilized in the F8 generation. 'Opal' has been observed to be stable for 7 generations in the field since 1977. We have made no observation of varients in the population.

RECEIVED

MAR 10 1986

MAR 10 1986

OF AGRICULTURE

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OPAL DRY EDIBLE BEAN 8300041

EXHIBIT B

NOVELTY STATEMENT

OPAL is a navy bean similar to the variety Sanilac, but differs by the following characteristics.

- 1. OPAL has an upright, indeterminate, semi-vine plant habit. Sanilac has a determinate, upright, bush plant habit.
- 2. OPAL carries resistance to both the BV $_1$ and the NY $_15$ strains of bean common mosaic virus. Sanilac has resistance to the BV $_1$ strain only.

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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, POULTRY, GRAIN & SEED DIVISION BELTSVILLE, MARYLAND 20705

EXHIBIT C (Bean)

OBJECTIVE DESCRIPTION OF VARIETY BEAN (Phaseolus vulgaris L.)

NAME OF APPLICANT(S) ROGERS BROTHERS SEED COMPANY	FOR OFFICIAL USE ONLY
ADDRESS (Street and No. or R.F.D. No., City', State, and Zip Code) P.O. Box 80	8300041
Idaho Falls, ID 83402	VARIETY NAME OR TEMPORARY DESIGNATION OPAL
	s that best describe this variety. Measured data should be for SPACED y recognized color standard may be used to determine plant colors; The location of test area is _Twin Falls, y your variety if the information is available.
1. TYPE: 1 1 = Field (dry-edible) 2 = Garden	
2. MARKET MATURITY: 5 year average	
Days to edible pods	Days to green shells
8 7 Days to dry seeds physiological maturi	ty (90% pods buckskin)
Heat units to edible pods	Heat units to green shells
Heat units to dry seeds	
No. days earlier than	1 = Tendercrop 2 = Kentucky Wonder 3 = Kinghorn Wax 5 = Michelite 62 6 = Dwarf Horticultural 7 = Bush Blue Lake 290 8 = Other (specify below) Sanilac
No. days later than	
2 1 = Determinate	2 = Indeterminate
4 1 cm height	
cm shorter than	
Same as	comparison variety from above
5 cm taller than	
6 1 cm spread 24"	3 Number primary branches near base
5 cm narrower than	Branching habit: comparison 1 = compact 2 = open
width same as	variety from above
cm wider than	
Main stalk: 1 = brittle 2 = wirey	2 1 = stout 2 = thin

8. SEED SHAPE AND SIZE: (Cont'd)	
2 1 = truncate ends 2 = rounded ends	
1 8 gm/100 seed	
am/100 and links at	
gm/100 seed lighter than	
gm/100 seed same as 8	comparison variety from page one
gm/100 seed heavier than	antenn et door 1
ANTHOCYANIN: (1 = absent 2 = present)	Service Programs of the control of the programs of the control of
Flowers 1 Stems 1 Pods	1 Seeds 1 Leaves
0. DISEASE RESISTANCE (0 = not tested 1 = susceptible 2 = resistant):	Other shedish
Anthracnose (specify race below) Alpha and gamma	0 Fuscous blight
Rust (specify race below)	0 Red node virus
0 Powdery mildew	0 Pod mottle virus
0 Fusarium root rot	Bean common mosaic virus (specify strain below) BV and NY 15
O Pythium root rot	0 Mosaic mottle
O Rhizoctonia root rot	0 Black root
O Pythium wilt as a setable is a set a second	0 Bean yellow mosaic virus
O Angular leaf spot	0 Curly top
0· Bacterial wilt	Other (specify below)
Halo blight (specify race below)	
I. INSECT RESISTANCE: (0 = not tested 1 = susceptible 2 = resistant)	
O Aphids	Root knot nematode
O Leaf hopper	0 Seed corn maggot
0 Lygus	0 Thrips
0 Pod borer	0 Weavils
	Other (specify below)
2. PHYSIOLOGICAL RESISTANCE: (0 = not tested 1 = susceptible 2 = res	istant)
Heat 0 Cold 0 Drought	O Air pollution

FORM LPGS-470-12 (2-79)

OPAL DRY EDIBLE BEAN

EXHIBIT D

BOTANICAL DESCRIPTION

OPAL has a vigorous semi-vine, but open plant habit with well filled pods mostly held off the ground. In Twin Falls, Idaho, OPAL matures in 87 days which is the same for Sanilac. It is resistant to the ${\rm BV}_1$ and ${\rm NY}_{15}$ strains of bean common mosaic virus as well as the Alpha and Beta races of anthracnose.

OPAL has an average seed size of 2,550 seeds/pound compared to Sanilac at 2,450 seeds/pounds. OPAL has demonstrated good canning quality in tests with major canneries. In the regional dry bean nursery of 1981 (coordiated by Dr. John Kolar, Kimberly, Idaho) at 16 locations throughout the U.S., OPAL outyielded Sanilac by an average 160#/A. OPAL outyielded Sanilac significantly at Prosser, Washington; Saginaw, Michigan; Crookston, Minnesota; and Fargo, North Dakota in 1981.



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OPAL bas an average seed size of 1, 50 seeds/poind equated no Santing at 2, a 50 seeds/conds. OP is has 'unostrate and conder quality insteads of the canonal decay against a throughout the seed of the control of the local one throughout the control of the control of Santiac by so average 160%/A. OPAL outsited the Prosent destination: lasten, destinate, destinated the local or the light from the Prosent destination: lasten, destinated the local or the light from the lasten.

